

# (12) UK Patent Application (19) GB (11) 2 361 947 (13) A

(43) Date of A Publication 07.11.2001

(21) Application No 0109632.0	(51) INT CL <sup>7</sup> E21B 33/127
(22) Date of Filing 19.04.2001	
(30) Priority Data (31) 60198605 (32) 19.04.2000 (33) US	(52) UK CL (Edition S ) E1F FKA
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(54) Abstract Title  
**Intelligent through tubing bridge plug with downhole instrumentation**

(57) A through tubing retrievable bridge plug comprises an inflatable element, a sensor module 30, a control module 60 and a transmitter 52. The sensor module 30 comprises at least one sensor to monitor downhole parameters such as temperature, flow rate, gamma radiation, radio waves, electromagnetic waves, or pressure either within the inflatable element or in the annuluses formed above and below the inflatable element. The transmitter 52 transmits acoustically, by radio or electro-magnetic waves or by vibration.

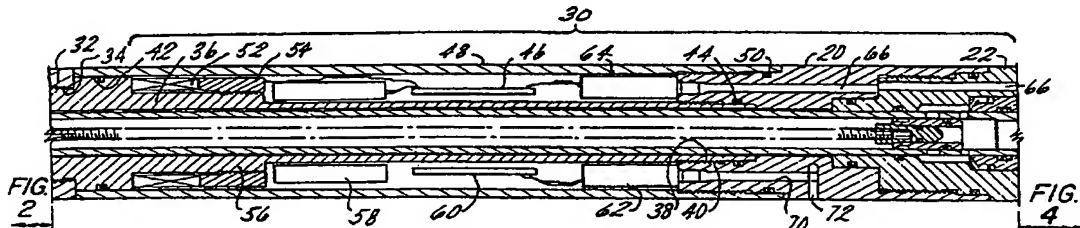
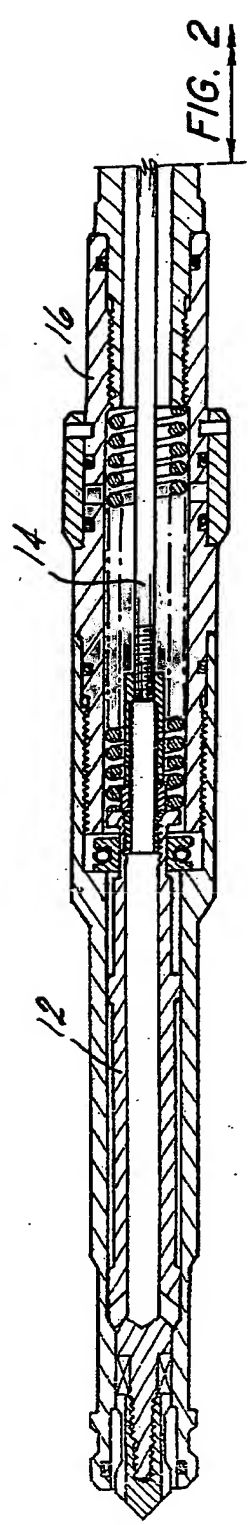


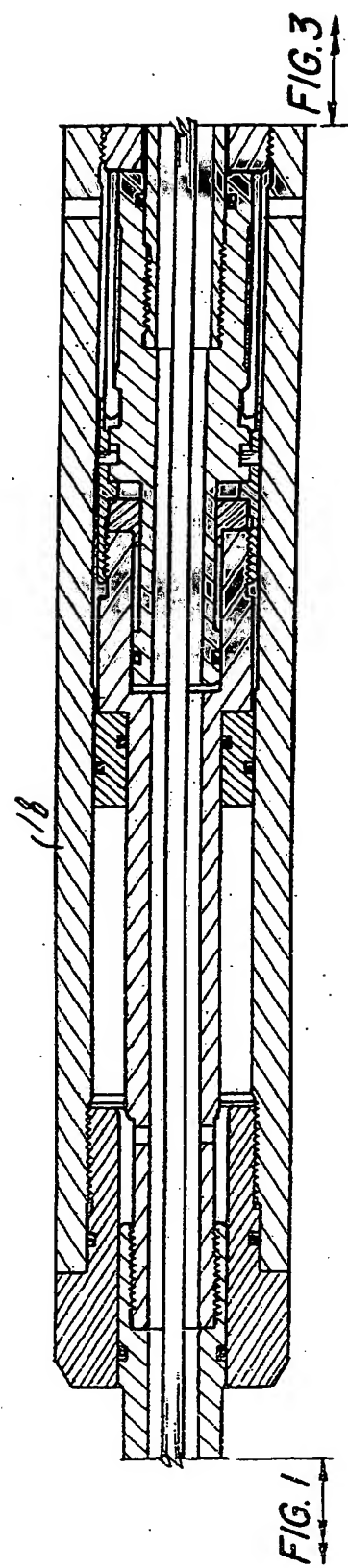
FIG. 3

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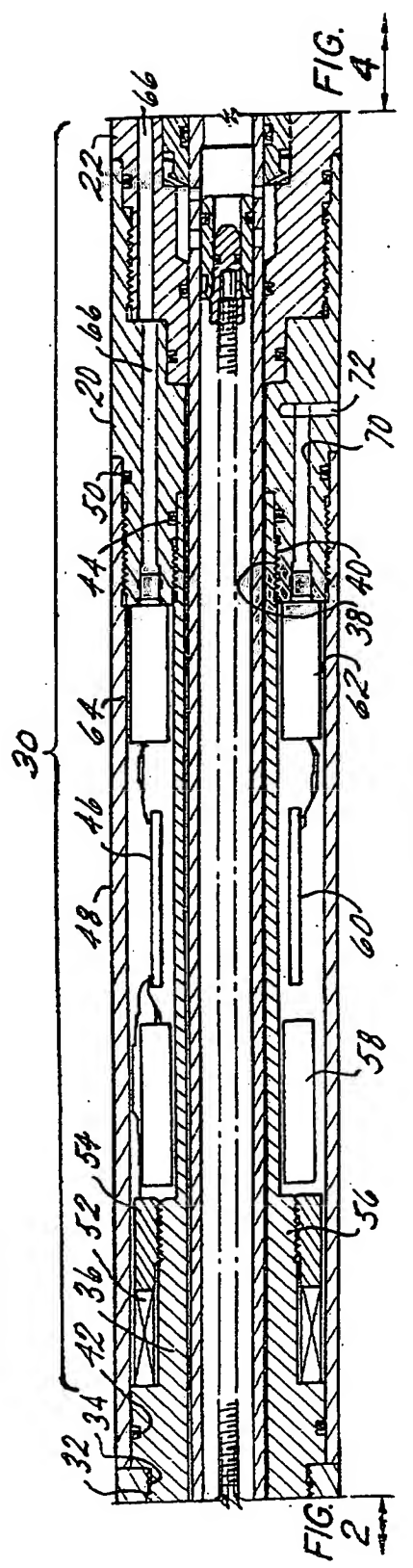
**FIG. 1**



**FIG. 3**

**FIG. 2**

**FIG. 1**



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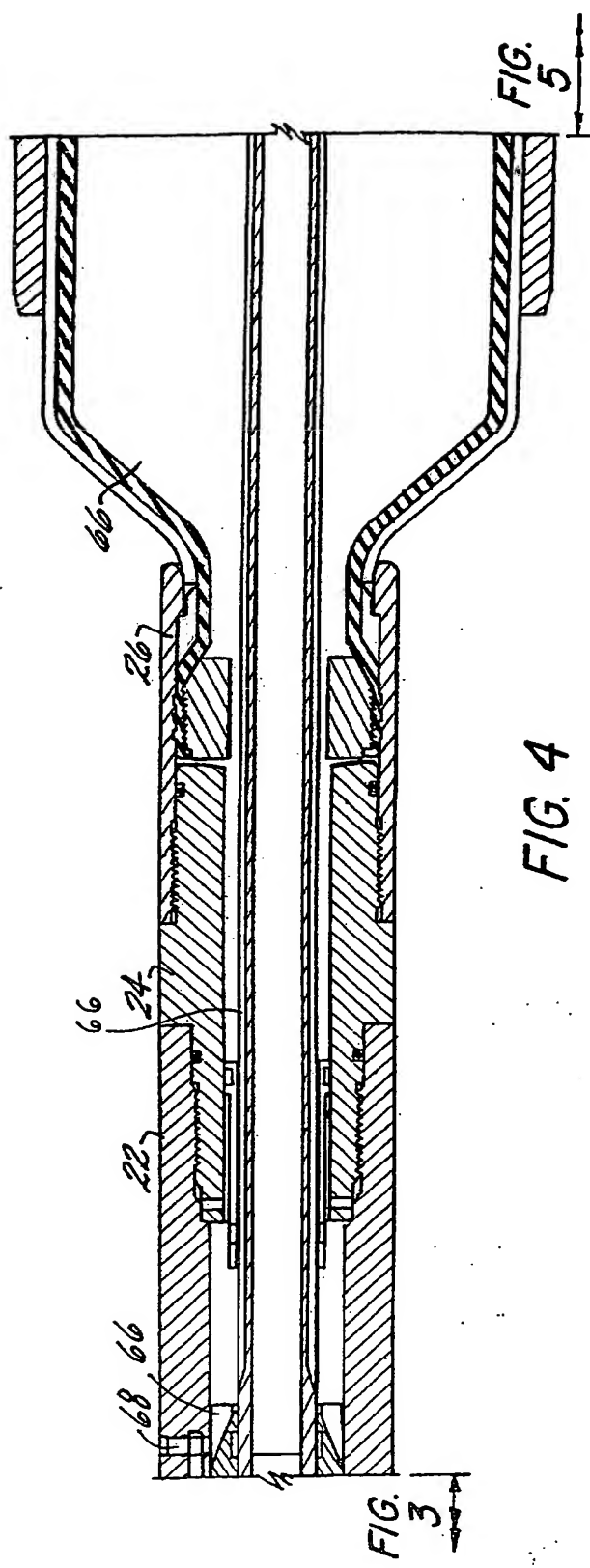


FIG.  
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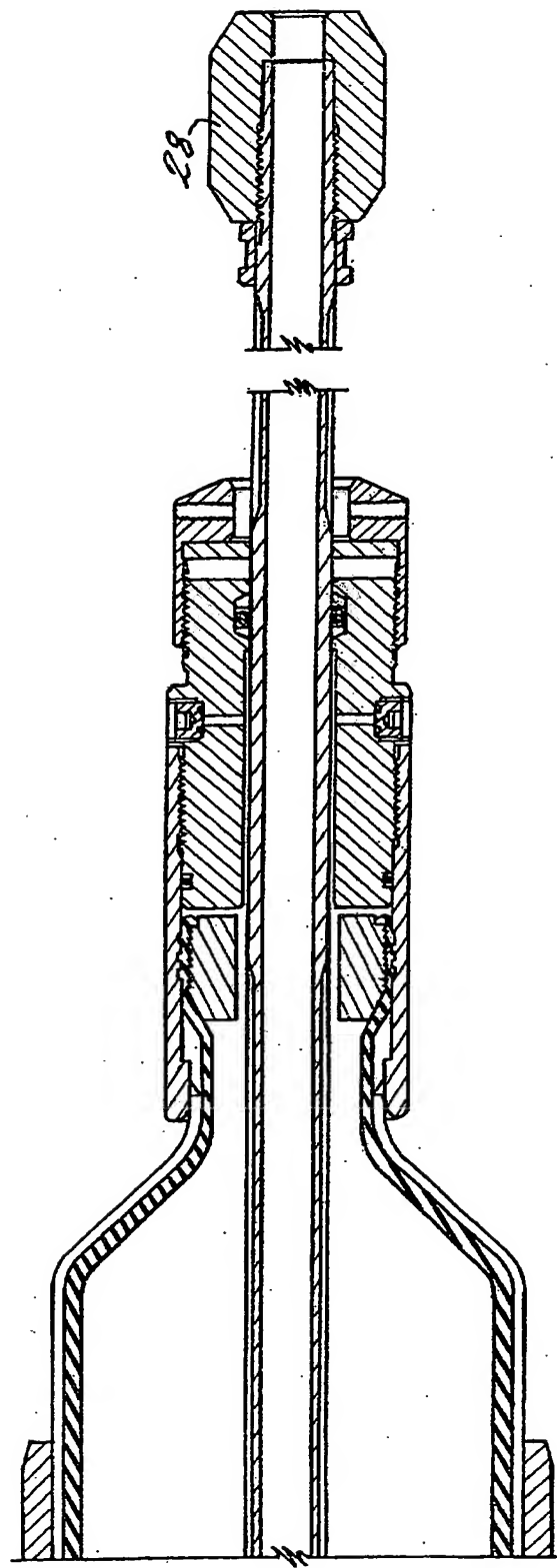
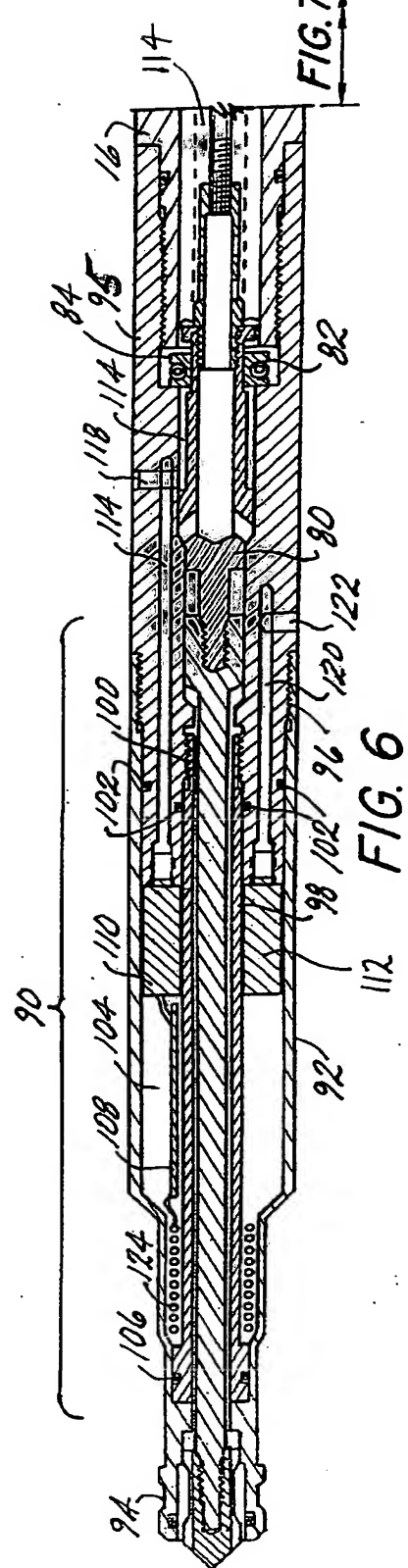
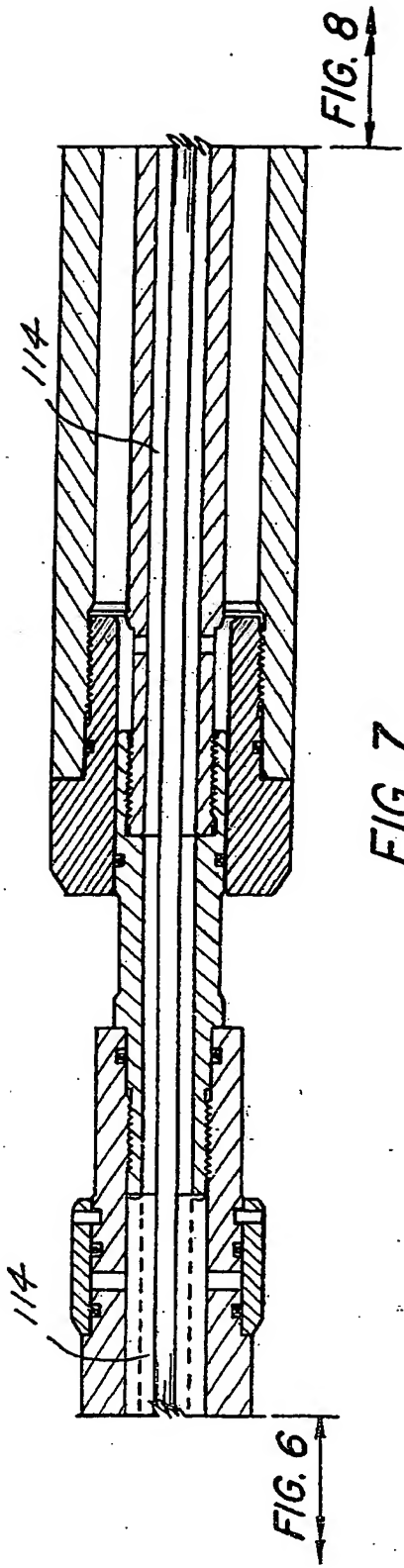


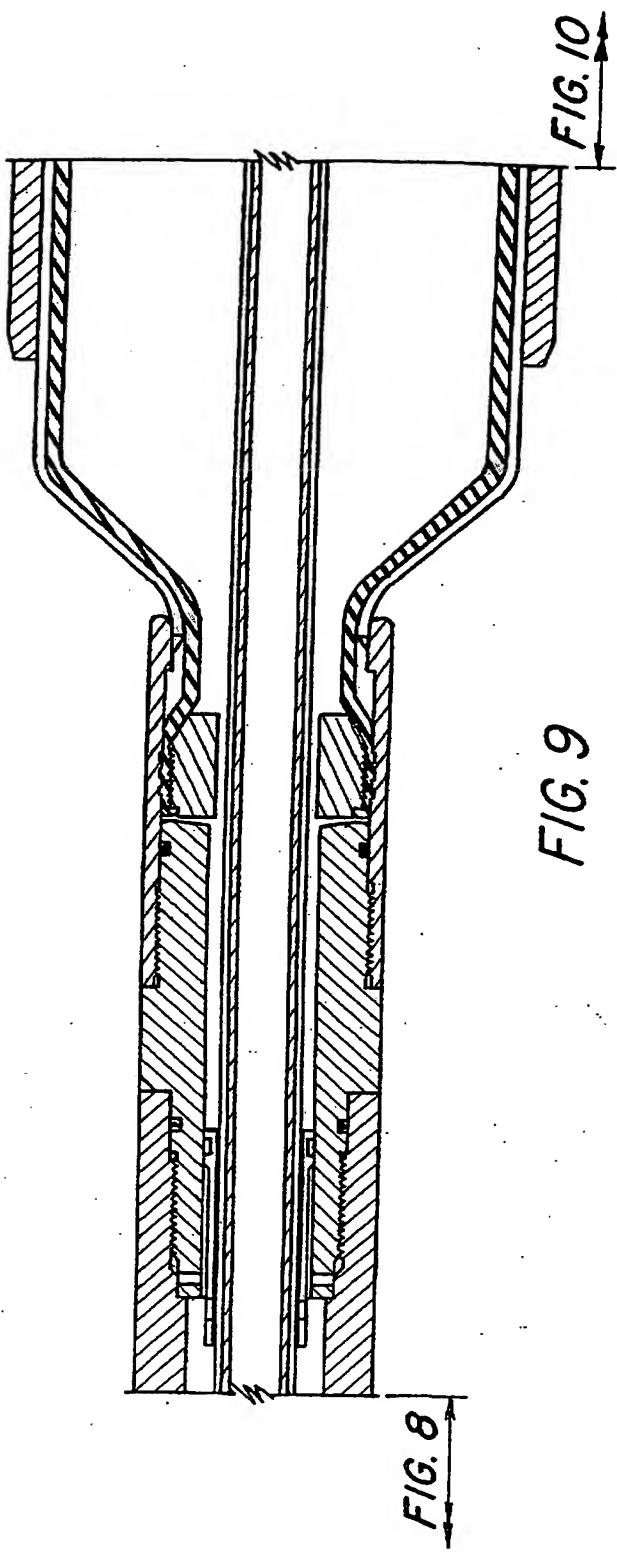
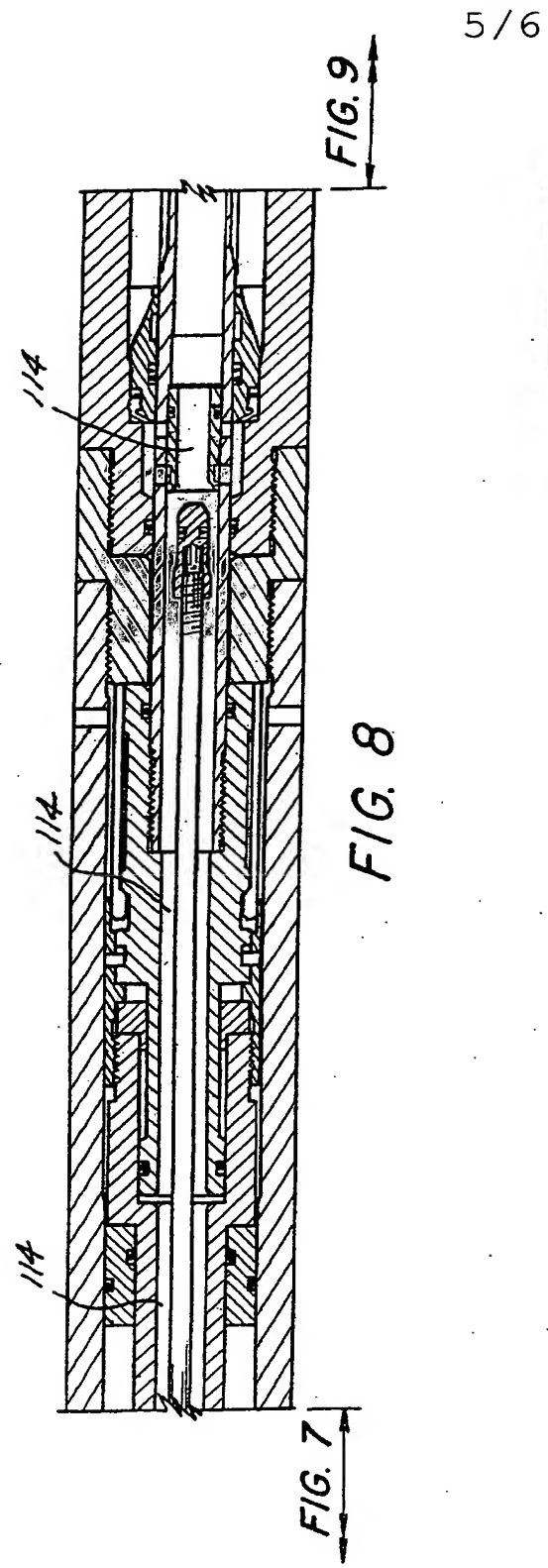
FIG. 5

FIG.  
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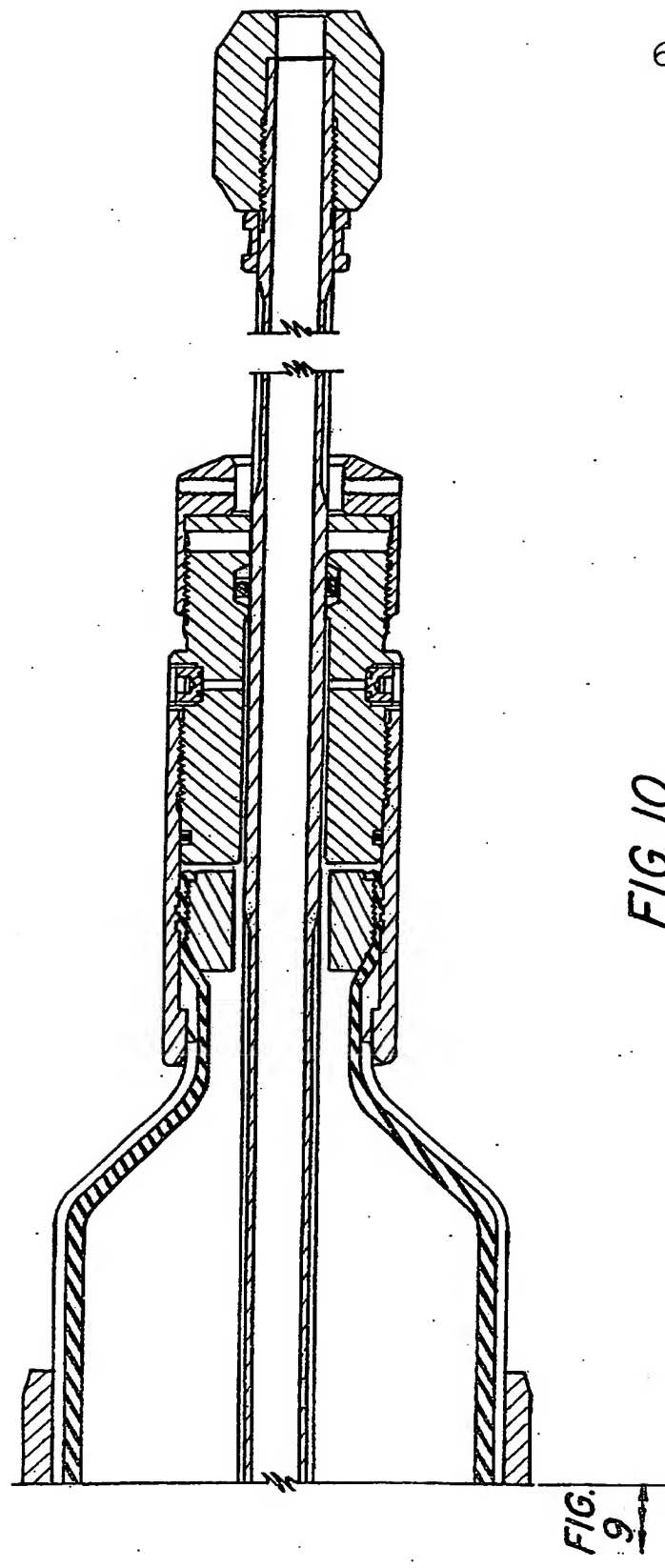


FIG.  
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1       **INTELLIGENT THROUGH TUBING BRIDGE PLUG WITH DOWNHOLE  
2       INSTRUMENTATION**

3

4       **BACKGROUND**

5           Thru tubing retrievable bridge plugs provide a  
6       means of temporarily plugging selected sections of a  
7       well, without the need for pulling production  
8       tubing. Avoidance of the need to pull the  
9       production tubing dramatically reduces costs  
10      associated with plugging particular sections of a  
11      well. Different sections of a well might need to be  
12      plugged because of, for example, water breakthrough,  
13      gas production, etc. Retrievable bridge plugs are  
14      also run to plug certain sections of a well in order  
15      to test different fluids flowing into the well at  
16      that location or above that location from shallower  
17      zones within the wellbore. Such bridge plugs  
18      generally include a lower valve which provides a  
19      seal, blanking off a section of mandrel so that a  
20      packer element, also contained within the  
21      retrievable bridge plug, can be inflated. The  
22      packing element provides for the plugging off of the  
23      selected sections of the well. The construction and  
24      use of a conventional bridge plug is considered  
25      known to one of ordinary skill in the art. Such  
26      bridge plugs are commercially available from many  
27      sources including Baker Oil Tools, Houston, Texas  
28      (Product Nos. 340-10 and 330-72).

29

30

31

32

1        SUMMARY

2              The above-identified drawbacks of the prior art  
3          are overcome, or alleviated, by the intelligent  
4          bridge plug system of the invention.

5              The present invention avails itself of the  
6          benefits evident in conventional retrievable bridge  
7          plugs and further provides a method and apparatus  
8          for accurately setting the inflation pressure of a  
9          retrievable bridge plug and verification of that  
10         setting. The apparatus of the invention is a thru  
11         tubing bridge plug having downhole instrumentation  
12         and employing an electric wireline setting tool such  
13         as that disclosed in co-pending U.S. Serial No.  
14         60/123,306, filed March 5, 1999, the entire contents  
15         of which is incorporated herein by reference. The  
16         device further comprises several sections of a  
17         retrievable bridge plug and several downhole  
18         sensors. The sensors are worked into the tool  
19         preferably in a sensor module which is a part of the  
20         retrievable bridge plug assembly. The sensor module  
21         is located in different sections of the tool for  
22         different embodiments as disclosed hereinbelow. The  
23         tool of the invention preferably measures element  
24         inflation pressure, temperature inside the packer  
25         and the annulus temperature as well as pressure  
26         uphole of (above) and downhole of (below) the  
27         packer. These parameters of the well may be used to  
28         ensure a proper setting of the inflatable element  
29         and thereby ensure that the bridge plug operates as  
30         intended. The invention provides a superior  
31         advantage over the prior art for many reasons  
32         including that the temperature of the inflation

1       fluid is nearly always cooler than the temperature  
2       downhole. If a packer is fully inflated with  
3       relatively cooler fluid, the thermal expansion of  
4       that fluid subsequent to filling could rupture the  
5       element. Such occurrence could be problematic and  
6       would preferably be avoided. The present invention  
7       provides the means to avoid such a condition and  
8       also will provide a high degree of confidence that  
9       the inflatable element is properly inflated every  
10      time the bridge plug is employed.

11       It is also important to note that one of the  
12      key points in measuring pressure below the bridge  
13      plug is to determine how the well is responding to  
14      the plug. This is an important benefit of the  
15      invention not heretofore available; comparing  
16      pressure above the plug with pressure below the plug  
17      which provides information about whether or not a  
18      zone has been effectively shut off and whether or  
19      not the packer has achieved a good seal. The  
20      existence of leaking through the casing or through  
21      fractures in the formation, etc. would be identified  
22      by comparing the above and below pressure.  
23       Moreover, the comparison indicated above provides  
24      information about whether or not pressure below a  
25      plug is being adversely affected by other wells in a  
26      situation where production wells and injection wells  
27      are operating in the same field. Furthermore, by  
28      monitoring all three of above the plug pressure,  
29      below the plug pressure and element inflation  
30      pressure verification can be obtained that the  
31      inflation pressure ratings for the element being  
32      employed have not been exceeded.

1

2       IN THE DRAWINGS

3           FIGURES 1-5 are an elongated view of a cross-  
4       section with a first embodiment of the invention;  
5       and

6           FIGURES 6-10 are an elongated view of a cross-  
7       section of a second embodiment of the invention.

8

9       DETAILED DESCRIPTION

10         Referring to Figures 1-5, a first embodiment of  
11       the invention is illustrated. It will be  
12       appreciated by one of ordinary skill in the art that  
13       Figures 1 and 2 and Figures 4 and 5 depict portions  
14       of the inventive bridge plug that are identical to a  
15       prior art bridge plug commercially available from  
16       Baker Oil Tools, Houston, Texas, under Product  
17       Nos. 340-10 and 330-72. Since these portions are  
18       very well known to the art, a detailed description  
19       thereof is not necessary to a full understanding of  
20       the invention. For orientation and clarity, one of  
21       skill in the art will recognize upper valve sleeve  
22       12, valve shaft 14 and equalizing mandrel 16 in  
23       Figure 1. In Figure 2, bumper housing 18 and  
24       associated components will be recognized.

25         Referring now to Figure 3, the sensor module 30  
26       of the invention is illustrated. Sensor module 30  
27       is important to the function desired in the present  
28       invention since it houses all of power, telemetry  
29       and sensor assemblies. Module 30 is essentially  
30       “cut into” the conventional tool in the position, in  
31       this embodiment, illustrated by Figures 1-5. Where  
32       bumper housing 18 would be connected to collet sub

1       20 in a prior art tool, the sensor module 30 is  
2       connected therebetween. It is important to note  
3       that collet sub 20 is modified in the invention to  
4       provide pressure paths which allow the sensing  
5       desired in the invention to take place. Poppet  
6       housing 22 is also modified, again to provide a  
7       pressure path for the sensing desired in the  
8       invention. Pressure is measured at the back side of  
9       the poppet to obtain accurate element pressure. The  
10      balance of the tool in this embodiment, referring to  
11      Figures 4 and 5 is conventional. One of skill in  
12      the art will recognize spring housing 24 connected  
13      to poppet housing 22 and element 26 connected to  
14      spring housing 24. Guide 28 is shown at the  
15      downhole end of the tool at the right side of Figure  
16      5.

17       Referring back to Figure 3, the detail of the  
18      invention is discussed. At the box thread 32 of  
19      bumper housing 18, an uphole end of sensor module 30  
20      is provided with a pin thread 34. The pin thread 34  
21      is actually cut on a mandrel 36 of sensor module 30.  
22      Mandrel 36 is connected at its downhole end at pin  
23      thread 38 to collet sub 20 via box thread 40.  
24      Mandrel 36 is made pressure tight between tubing  
25      pressure and exterior wellbore pressure by o-rings  
26      42 and 44 on the uphole and downhole ends thereof,  
27      respectively. Since sensitive electronic equipment  
28      must be delivered to the downhole environment in  
29      this tool, it is necessary to create a sealed  
30      chamber which may be atmospheric or hydraulic fluid  
31      filled. The chamber is numeraled 46 and is formed  
32      annularly between mandrel 36 and sleeve housing 48.

1       Sleeve housing 48 shares an o-ring with mandrel 36  
2       at 42 and is provided with an additional o-ring 50  
3       at an outer surface of collect sub 20. Chamber 46  
4       is filled, in the invention, with a transmitter 52  
5       locked in a desired position as shown by locking  
6       ring 54 which is threadedly connected to mandrel 36  
7       at thread 56. Transmitter 52, preferably a piezo  
8       ceramic transducer, is connected via contacts (not  
9       shown) to an electrical control module with signal  
10      receiver 60 which is connected to battery pack 58.  
11      The control module regulates power to the  
12      transmitter 52, receiver 60 and the pressure  
13      transducers. Typically, a sine or square wave is  
14      sent to the transmitter to create either pulser or  
15      frequency acoustic outputs. It should be noted that  
16      several different control modules 60 or a single  
17      annular one may be employed. It is preferable to  
18      employ several modules 60 to reduce cost of  
19      manufacture. Constructing annular circuit boards  
20      for modules is expensive. The one or more modules  
21      60 are connected to pressure transducers 62 and 64  
22      which each monitor pressure in a different place via  
23      pressure pathways as shown. Pressure transducer 64  
24      is "plumbed" to element pressure via pathway 66.  
25      Numeral 66 is repeated several times in the drawings  
26      to indicate the pathway. It will be noted that plug  
27      68 is provided to close annular pressure from  
28      conduit 66. The plug is needed as a consequence of  
29      the manufacturing process for creating the pressure  
30      pathway 66 to element pressure.

31           In the case of pressure transducer 62, a  
32      pressure pathway 70 is provided which is left open

1 to annulus pressure at port 72. This transducer  
2 will sense annulus pressure above the element 26  
3 (Figure 5). Differences between this pressure  
4 location and pressure below the element provides  
5 information about the setting of the element 26.  
6 Pressure below the annulus is measured by a similar  
7 set of components which cannot be seen in this  
8 drawing but will be understood to one of skill in  
9 the art by exposure to the shown component sets  
10 illustrated.

11 The tool as described is operable in several  
12 modes. One mode is a continuous data stream mode  
13 wherein the transmitter of the invention transmits  
14 acoustic (radio wave, electromagnetic wave,  
15 vibration or other) data at all times. As required  
16 or desired, a receiver is run in the hole to acquire  
17 the acoustic (radio wave, electromagnetic wave,  
18 vibration or other) signal and transmit data uphole.  
19 It should be noted that in situations where it is  
20 physically possible for the signal from the  
21 transmitter to reach the surface on its own, a  
22 receiver can be positioned at the surface. In  
23 another mode of operation of the invention, data is  
24 stored downhole until a signal to transmit is  
25 received by the tool. The signal could be generated  
26 at the surface and sent downhole or generated  
27 downhole by a receiver run in the hole for that  
28 purpose and for retrieving the data released.

29 In another embodiment of the invention,  
30 referring to Figures 6-10, a sensor module is  
31 differently configured and is located in a position  
32 within the otherwise conventional (except for

1 pressure pathways) bridge plug. Power and  
2 communication is provided through an inductive  
3 coupler coil discussed hereunder. In this  
4 embodiment, it is the uphole end of the tool which  
5 is most modified from its conventional cousin. For  
6 clarity, conventional components such as upper valve  
7 sleeve 80, lock segments 82, extension spring 84 and  
8 equalizing mandrel 16 are numbered. All other  
9 downhole components of the tool are conventional  
10 except for pressure pathways as noted in each of the  
11 figures. Pressure pathways are numbered in numerous  
12 places on the figures to provide an understanding to  
13 one of ordinary skill in the art as to the precise  
14 location thereof.

15 Focusing on the sensor module 90 in this  
16 embodiment of the invention, a sensor housing 92 has  
17 an uphole profile 94 to act as a fishing neck which  
18 functions as is known in the art. It will be  
19 appreciated that in prior art bridge plugs the  
20 fishing neck would be threaded directly to the  
21 equalizing mandrel 16. In the invention however,  
22 the equalizing mandrel 16 is threadedly connected to  
23 a porting sub 95 threadedly connected to sensor  
24 housing 92 at thread 96 and inner mandrel 98 at  
25 thread 100. The connections to porting sub 95, as  
stated, are sealed with o-rings 102.

27 A chamber 104 is created between inner mandrel  
28 98 and sensor housing 92 which is sealed at the  
29 uphole end by o-ring 106 against an i.d. of sensor  
30 housing 92. Within chamber 104, electronic  
31 equipment similar to the first discussed embodiment  
32 is disposed. At least one electronic control

1       module(s) 108 is connected to pressure transducers  
2       110 and 112. Pressure transducer 110 is connected  
3       to pressure pathway 114 which leads to annulus  
4       pressure downhole of the element 26. Plug 118 is  
5       required incident to the manufacturing process to  
6       prevent annulus pressure above the element 26 from  
7       being registered. Conversely, pressure transducer  
8       112 measures pressure in the annulus uphole of  
9       element 26 through pressure pathway 120 which has  
10      access to annulus pressure through port 122.

11           In this embodiment, power is provided to the  
12       electronic components enumerated above via an  
13       inductive coupler coil 124. Power will thus be  
14       initiated at the surface or another remote power  
15       source. Since batteries are not the limiting factor  
16       on the life of this tool regarding testing of the  
17       parameters readable by the electronics therein,  
18       readings may be performed at any time, even many  
19       years after installation of the tool simply by  
20       providing power via a complementary coil (not  
21       shown). The sensors so powered can then communicate  
22       with a remote location or store data for later  
23       retrieval through the inductive coupler which in  
24       such an embodiment is employed as a communication  
25       link to a remote location. In one embodiment, the  
26       inductive coupler will not supply power at all but  
27       rather will act solely as a communications pathway  
28       and will function to extract data from the bridge  
29       plug whether the data is stored or is being actively  
30       recorded.

31           In yet another embodiment of the invention,  
32       transmission of data is forsaken entirely. More

1 specifically, a battery pack is utilized to power  
2 the tool and data is stored on the control module.  
3 This activity would continue as long as the battery  
4 pack supplies energy. Further the data storage  
5 could be continuous or could be at time intervals.  
6 Subsequently, when the bridge plug is pulled out of  
7 the well, the stored data on the control module  
8 could be downloaded for review and/or analysis. It  
9 will be appreciated that other sensors for  
10 parameters such as gamma radiation, temperature flow  
11 and other element or formation parameter may be  
12 added to any embodiment hereof.

13 While preferred embodiments have been shown and  
14 described, various modifications and substitutions  
15 may be made thereto without departing from the  
16 spirit and scope of the invention. Accordingly, it  
17 is to be understood that the present invention has  
18 been described by way of illustrations and not  
19 limitation.

1       **CLAIMS**

2

3       CLAIM 1. A downhole parameter sensing retrievable  
4       bridge plug comprising:

5               an inflatable element;

6               a sensor module connected to said inflatable  
7       element; and

8               at least one pressure transducer calibrated to  
9       sense one of element pressure, annulus pressure  
10      uphole of the element, annulus pressure downhole of  
11      the element.

12

13      CLAIM 2. A downhole parameter as claimed in Claim 1  
14     wherein said at least one pressure transducer is a  
15     plurality of pressure transducers, each calibrated  
16     to sense one of element pressure, annulus pressure  
17     uphole of the element, annulus pressure downhole of  
18     the element.

19

20      CLAIM 3. A downhole parameter as claimed in Claim 1  
21     wherein said at least one pressure transducer is  
22     connected to a pressure pathway provided in said  
23     retrievable bridge plug terminating at an access  
24     point to the target pressure.

25

26      CLAIM 4. A downhole parameter as claimed in Claim 1  
27     wherein said at least one pressure transducer is in  
28     pressure reading communication with direct element  
29     pressure in said element.

30

31      CLAIM 5. A downhole parameter as claimed in Claim 1  
32     wherein said bridge plug further comprises a

1 controller module operably connected to said sensor  
2 module.

3

4 CLAIM 6. A downhole parameter as claimed in Claim 5  
5 wherein said control module stores data received  
6 from said at least one pressure transducer.

7

8 CLAIM 7. A downhole parameter as claimed in Claim 1  
9 wherein said sensor module further includes a  
10 transmitter operably connected to said at least one  
11 pressure transducer, said transmitter having  
12 transmission capability.

13

14 CLAIM 8. A downhole parameter as claimed in Claim 7  
15 wherein said transmitter transmits acoustically.

16

17 CLAIM 9. A downhole parameter as claimed in Claim 8  
18 wherein said transmitter transmits by radio  
19 transmission.

20

21 CLAIM 10. A downhole parameter as claimed in claim 9  
22 wherein said transmitter transmits by  
23 electromagnetic transmission.

24

25 CLAIM 11. A downhole parameter as claimed in Claim 5  
26 wherein said control module continuously releases  
27 said stored data to a transmitter connected thereto.

28

29 CLAIM 12. A downhole parameter as claimed in Claim 5  
30 wherein said control module upon command releases  
31 said stored data to a transmitter connected thereto.

32

1       CLAIM 13. A downhole parameter as claimed in Claim 5  
2       wherein said control module at intervals of time  
3       releases said stored data to a transmitter connected  
4       thereto.

5

6       CLAIM 14. A downhole parameter sensing bridge plug  
7       comprising:

8               an inflatable element; and  
9               a sensor sensing at least one parameter of the  
10          element, and a transmitter capable of transmitting  
11          information from said sensor to a remote location.

12

13       CLAIM 15. A downhole parameter sensing bridge as  
14       claimed in claim 14 wherein said plug further  
15       comprises additional sensors for at least one of the  
16       elements and the formation.

17

18       CLAIM 16. A downhole parameter sensing bridge as  
19       claimed in claim 15 wherein said sensors sense at  
20       least one of temperature, flow rate, pressure, gamma  
21       radiation, radio waves, electromagnetic wave or a  
22       combination with at least one of the foregoing.

23

24       CLAIM 17. A downhole parameter sensing bridge as  
25       claimed in claim 14 wherein said transmitter  
26       transmits one of acoustically, by radio wave, by  
27       electromagnetic wave, and by vibration.



Application No: GB 0109632.0  
Claims searched: 1-17

Examiner: Eleanor Wade  
Date of search: 31 August 2001

## Patents Act 1977 Search Report under Section 17

### Databases searched:

UK Patent Office collections, including GB, EP, WO & US patent specifications, in:  
UK Cl (Ed.S): E1F FKA, FKF  
Int Cl (Ed.7): E21B  
Other: Online: EPODOC, JAPIO, WPI

### Documents considered to be relevant:

Category	Identity of document and relevant passage	Relevant to claims
A	GB 2349657 Baker Hughes (whole document)	-
X	US 5868201 Baker Hughes (col 24 line 3 to col 25 line 34 and fig 10)	1,5-10, 14-17
A	US 5417122 Casey et al. (whole document)	-

<input checked="" type="checkbox"/> Document indicating lack of novelty or inventive step	<input type="checkbox"/> Document indicating technological background and/or state of the art.
<input checked="" type="checkbox"/> Document indicating lack of inventive step if combined with one or more other documents of same category.	<input type="checkbox"/> Document published on or after the declared priority date but before the filing date of this invention.
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